What is claimed is:

1. A method of securing a network device installed on a host comprising:

initializing the network device without transmit functions;

receiving notification that the host has been authenticated; and

in response to receiving notification that the host has been authenticated,

enabling transmit functions of the network device.

2. The method of claim 1, wherein initializing the network device

comprises initializing the network device without receive functions.

3. The method of claim 2, further comprising in response to receiving

notification that the host has been authenticated, enabling receive functions of the

network device.

4. The method of claim 3, wherein enabling receive functions of the

network device comprises routing received data to a network stack.

5. The method of claim 1, further comprising accessing a firewall policy

server to download firewall policy information that is used by a firewall on the network

device after enabling transmit functions of the network device.

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The method of claim 5, wherein accessing a firewall policy server is

performed before transmitting or receiving data from other clients or servers.

7. The method of claim 5, wherein accessing a firewall policy server

comprises authenticating the firewall policy server.

6.

8. The method of claim 5, wherein receiving notification that a host has

been authenticated includes receiving notification that the host has been authenticated

for a role, and wherein accessing a firewall policy server comprises downloading

firewall policy information for the role.

9. The method of claim 1, further comprising receiving firewall policy

information communicated to the host and using the firewall policy information at a

hardware based firewall on the network device.

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10. A network device for use in a host on a network, the network device comprising:

a network port adapted to send and receive network information; and
a module that disables at least one of transmit and receive functionality
to the network port of the network device until the network device is notified
that the host has been authenticated.

- 11. The network device of claim 10, further comprising a firewall adapted to prevent the network device from communicating with other devices according to firewall policy information stored at the firewall.
- 12. The network device of claim 11, further comprising nonvolatile memory, and wherein the firewall policy information is stored in the nonvolatile memory.
- 13. The network device of claim 11, wherein the network device is adapted to receive firewall policy information from a firewall policy server.
- 14. The network device of claim 10, wherein the network device is embodied as a network interface card.
- 15. The network device of claim 14, wherein the network device is embodied as a Secure CardBus network card.
 - 16. A network comprising:

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a plurality of client computers wherein at least one of the client computers is adapted to disable at least one of transmit and receive functionality

until a user at the at least one of the client computers has been authenticated.

17. The network of claim 16, further comprising:

a firewall policy server coupled to the at least one of the client

computers, the firewall policy server containing firewall policy information that

defines at least one of blocked ports, blocked clients and allowed clients; and

wherein the at least one of the client computers comprises a firewall

wherein the at least one of the client computers is adapted to receive firewall

policy information from the firewall policy server.

18. The network of claim 17, wherein the at least one of the client computers

is configured to receive firewall policy information from the firewall policy server prior

to communicating with other clients or servers comprised of the network.

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- 19. A method of securing a network device installed on a host comprising: initializing the network device without receive functions; receiving notification that the host has been authenticated; and in response to receiving notification that the host has been authenticated, enabling receive functions of the network device.
- 20. The method of claim 19, wherein enabling receive functions of the network device comprises routing received data to a network stack.

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